1. COST CENTER	ACKNOWLEDGMENT OF COMPLETION FOR TDD	2.	
	Complete Interim	N. F2 9101	
EP152-13	UNCONTROLLED HAZARDOUS WASTE SITE PROJECT	No. F3-8101-	
	ecology and environment, inc.		
A. RESPONS	E:		
	Pigeon Point Landfill		
	EPA No. DE - 27		
		•	
	I FORMAL REPORT		
	☐ LETTER REPORT ☐ FORMAL BRIEFING		
	OTHER (SPECIFY) :		
			
-			
B. TECHNIC	AL LABOR HOURS EXPENDED		
. DPO ACTI	ON Accepted Accepted with exceptions	Rejected	
	——————————————————————————————————————		
. COMMEN	rs:		
			
. I certify th	at the attached materials meet and comply with	7. Date:	
all requires	nents of the subject TDD.	, /. Date:	
Vonrespons	sive based on revised scope		
		03-25-81	
. I acknowle	dge that I have been provided with the materials and	9. Date:	
services spe time frame	cified in the subject TDD within its original or revised		
<u>.</u>		.0.*	
	(Authorizing DPO Signature)		
Sheet 2 Canary	- FITL Copy - DPO Copy		
heet 3 Pink -	Contracting Officer's Copy (Washington, D.C.) prod — Project Officer's Copy (Washington, D.C.) Photocopy to E & E NPM (Washington, D. C.)		

8101-17-15

	CONTRACTOR PERFORMANCE EVALUATION								
,	1ACT NO. -01-6056	ecology an	d environment,	inc.	F3-8101-17 (R	- And			
	TING ELEMENT	REGI	ON: III	- I DATE(S) OF	DBSERVATION				
	Region III				y 5, 1981	عبرنة بمهد			
CATEG	ORY		-	<u> </u>					
		mpling - Pigeon Poi	nt Landfill						
DESCRI	IPTION OF PERFORMAN	ICE							
A.	Anticipated Pe	rformance		•• .					
	Inspection/Sam	ronment, Inc. was t pling at the Pigeon this project was se EIC Team.	Point Landfill i	in New Cast	tle, Delaware.	ical			
В.	Events	$\int \int d^{2}x d^{2}x d^{2}x d^{2}x d^{2}x$	•						
	A safety recommendation around the site sampling location samples, two leftrom the site. also obtained.	I team conducted the naissance of the sine and a significant ion on the site. The achate/run-off same In addition, two same All samples were stants. A complete stants.	te identified met level of organic wo monitoring wel ples and one comp samples from off- submitted for and	chane gas a vapor (no l samples posite soi site water alysis of o	at elevated level on methane) at the surface we surface were or supply wells organic and incompanic and incompa	vels one vater obtained were organic			
c.	Impact								
	Proper planning, training and team work enabled the FIT III team to quickly complete a relatively large and complex operation, under adverse weather conditions, while adhering to necessary safety standards. This resulted in a maximum of effort for a minimum of expended man hours (155 total hours). A formal report is not yet available from the NEIC Audit Team, however, verbal communications from the Technical Audit Team Leader and from Bruce Smith, DPO EPA III, indicates a superior (+) performance.								
	superior (+) pe	eriormance.							
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+, O, OR		Nonresponsive	based on revised	scope					
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EPA P.O.	. ASSESSMENT				100 00	01			
k/	tone. well w	eter samples	should be	obtain	. له				
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+, O, OR		Leighten							
(-)		DIGNATURE OF	EPA P.O. (OR EPA COOR	DINATOR)	DATE				
				1	\$14.81				

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